## **ALTEAS ONE NET**







The Alteas ONE Net has a new ultrapremium feel with a beautiful black finish. The Alteas ONE Net has Wi-Fi embedded and comes ready for connection to the Ariston NET smartphone app.

- / **XTRATECH™** stainless steel heat exchanger
- / 12 year warranty
- / Built-in Wi-Fi & digital timer programming
- / 'A+' ErP rated for optimum energy efficiency with supplied controls
- / Cube RF and receiver included in the box
- / Boiler Plus ready out of the box
- / Ariston Net ready out of the box for smartphone control
- / Low NOx ratings (from 33mg/kWh)
- / Premium Ultrasafe glass panel
- / Combustion Control System (Allows boiler to operate from mains gas or LPG)
- / Built-in Internet Weather function
- / 1:10 modulation ratio
- / Digital pressure gauge, touch buttons and sleek design
- / Quiet operation starting at 51dB
- / Lightweight unit starting at 35kg
- / High domestic hot water flow rates
- / 'Auto' function technology
- / Comfort function

**ENERGY RATING** 











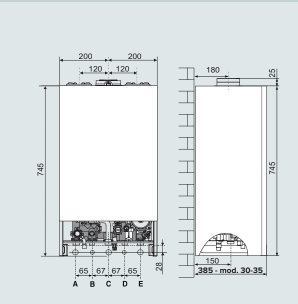








PERFORMANCE CERTIFIED BY THE TÜV RHEINLAND GROUP



## **LEGEND**

- A \ Central heating flow
- B \ Domestic hot water outlet
- $\mathsf{C} \setminus \mathsf{Gas}$  inlet
- D \ Domestic cold water inlet
- E\ Central heating return

























COMPACT SIZE COMFORT

SMART MENU

ITALIAN DESIGN

SYSTEM MANAGEMENT

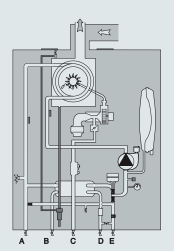
AUTO FUNCTION

EASY INSTALLATION

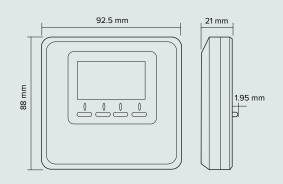
## Coaxial flue 200 120 120 F1 Maximum flue length: Ø60/100: up to 7m (30) - 6m (35) Ø80/125: up to 20m (30) - 24m (35) Twin flue configurations Coaxial manifold exhaust / intake also possible Fume analysis outlet Air intake manifold for

split exhaust systems

Please see installation manual for full details Hydraulic scheme



## Cube RF (included in the box)



TECHNICAL DATA		Alteas (	Alteas ONE Net	
Efficiency		30	35	
ERP rating - heating/DHW	Rating	A/A	A/A	
ERP data - seasonal space heating efficiency	%	94	94	
ERP data - noise level	dB	51	51	
ERP data - tapping profile	-	XL	XXL	
SEDBUK UK rating	Band	А	А	
SAP efficiency 2005	%	90.4	90.1	
SAP efficiency 2009/2012	%	89.4	89.3	
Power & Performance				
DHW flow rate ΔT @ 35°C	l/min	12.3	14.1	
Heat output max (CH)	kW	28	31	
Heat output max (DHW)	kW	30	35	
Min/Max heating temperature (high temp. range)	°C	35/82	35/82	
Min/Max heating temperature (low temp. range)	°C	20/45	20/45	
DHW temperature min/max	°C	36/60	36/60	
Characteristics				
Minimum ambient temperature	°C	+5	+5	
DHW minimum flow rate	l/min	2	2	
DHW pressure - min/max	bar	0.2/7.0	0.2/7.0	
Built-in expansion vessel capacity	1	8	8	
Servicing clearances - top/front/bottom	mm	300/450/250	300/450/250	
Servicing clearances - left/right	mm	5/5	5/5	
Weight	kg	35.3	37.6	
NOx mg/kWh	mh/kWh	33	35	
Dimensions HH x WW x DD	mm	745 x 400 x 385	745 x 400 x 385	
Electrical Data				
Electrical supply	V/Hz	230V - 50 Hz	230V - 50 Hz	
Protection grade of electrical system	IP	X5D	X5D	
Product Codes		3301449	3301450	

TECHNICAL DATA	Cube RF	
Characteristics		
Supplier name	ARISTON	
Supplier identification model	Room Sensor	
Temperature control class	V	
Energy efficiency contribution (%) for space heating	3%	
When the "Internet Weather" function is enabled:		
Temperature control class	VI	
Energy efficiency contribution (%) for space heating	4%	

FLUES	Code			
Premium Silver Flues available with this boiler:				
Horizontal Coaxial Kit (Silver)	3319163			
Coaxial Extension - 1000mm (Silver)	3319164			
Coaxial Extension - 500mm (Silver)	3319165			
90° Coaxial Elbow (Silver)	3319166			
Vertical Starter (Silver)	3319167			
45° Coaxial Elbow (Pack of 2) (Silver)	3319168			